

PAGE 1 OF **5**

PROJECT	San Jacin	to River W	River Waste Pits TCRA				CT NO.	
CONTRACTO	R USA	Environm	ent, LP		SUPERI	NTENDENT	Ron Grif	fith
DAY OF WEE	K & DATE:	Frida	y, June 10, 2011				REPORT N	O. 125
WEATHER	Mostly s	unny, mod	erate wind from so	outheast	TEN	MPERATURE	L:75° H:95°F	
NUMBER/CL	ASS OF CO	NTRACTO	R'S PERSONNEL:	MAJOR E	QUIPMEI	NT ON JOB (S	ize/capacit	<u>y):</u>
NUMBER/CLASS OF CONTRACTOR'S PERSONNEL: 10 – USA Environment (USA) 10 – Shirley & Sons 3 – Chris Ransome & Associates (CRA)			Komatsu P Komatsu D Deere 624 Deere 644 Crane Work boat Barge-Mod 'Jim Dandy Jon Boat Aggregate	Work boat with winch Barge-Mounted Excavator (2) 'Jim Dandy' Tug Boat Jon Boat Aggregate Transport Barge (all water-based equipment			TxDOT ROW/SJRWP Cat Long Reach Excavator Cat 930 Loader Morooka Dump Truck (2) Skidsteer Water Truck	
TIDE INFORMATION:					TY INFORMA	TION:		
Time:	Loc	ation:	Height (inch	es): No incide	nts or ne	ar misses on t	his date	

CHRONOLOGICAL ACCOUNT OF ANCHOR QEA FIELD REPRESENTATIVE ACTIVITIES:

- 06:55 Randy Brown (Anchor QEA) on-site at the Admin area; USA crew already on-site.
- 07:00 Participated in a tailgate Health and Safety Meeting, led by Blane Carlisle (USA Health & Safety Officer).

 Main topics: direct truck traffic and stay hydrated.
- 07:10 Today's Projected Work Objectives for USA and their subcontractors:
 - Receive Armor Cap B/C rock and place the rock in the Western Cell
 - Complete a 2-day cap thickness survey in the Eastern Cell and Northwestern Area
- 07:15 USA crew mobilized to the TxDOT ROW/SJRWP area.
- 07:30 R. Brown mobilized to the TxDOT ROW/SJRWP area. Wendell Mears (Anchor QEA) already present at the TxDOT ROW/SJRWP area. Current activities:
 - USA crew setting up for placement of Armor Cap B/C rock in the Western Cell
 - CRA (3 crew) setting up land-based survey station in preparation for cap thickness surveying
- 08:00 R. Brown, W. Mears, and Sam Werner (Anchor QEA), CRA (3 crew), and Shirley & Sons (4 crew) began cap thickness probing in the Northwestern Area and Eastern Cell.



PAGE 2 OF 5

- 11:30 Anchor QEA, CRA, and Shirley & Sons crew members completed cap thickness probing and returned to shore.
- 11:40 R. Brown and S. Werner mobilized to the Admin area.
- 12:40 S. Werner mobilized to the TxDOT ROW/SJRWP area.
- 13:40 S. Werner returned to the Admin area.
- 13:45 S. Werner departed the Admin area, off-site for the day.
- 13:50 R. Brown and Valmichael Leos (USEPA) mobilized to the TxDOT ROW/SJRWP area. Current activities:
 - Receiving Armor Cap B/C rock and placing the rock in the Western Cell
- 14:10 R. Brown and V. Leos mobilized to the Admin area.
- 14:30 R. Brown participated in a conference call regarding the abandonment of four monitoring wells adjacent to the south berm at the SJRWP.
- 16:20 R. Brown mobilized to the TxDOT ROW/SJRWP area. Current activities:
 - USA crew mobilizing equipment to the south berm for staging over the weekend
- 16:30 USA crew preparing to depart the TxDOT ROW/SJRWP area for the day; R. Brown departed the Admin area, off-site for the day.

Summary of Progress on this Date:

- Received 681 tons of Armor Cap B/C rock and placed the rock in the Western Cell
- Completed a cap thickness survey in the Eastern Cell and northwestern area

Persons On-site on this Date:

USEPA – Valmichael Leos Anchor QEA – Randy Brown, Wendell Mears, Sam Werner USA Environment – Ron Griffith, Blane Carlisle, and 8 crew Chris Ransome & Associates – 3 crew Shirley & Sons – 10 crew



	_		_
PAGE	3	OF	5

Cover Material Delivery Summary as of this Date:

Material	Stone Size (D ₅₀)	Units	Delivered 6/10 (units)	Delivery Verification Method	Preceding Delivered Total	Total Delivered for Project	
Armor Cap A	3"	ton	0	weigh tickets	15,248	15,248 (122%)*	
Armor Cap B/C	6"	ton	681	weigh tickets	8,113	8,794 (71%)	
Armor Cap C	6"	ton	0	weigh tickets	10,069	10,069 (94%)	
Armor Cap D	8"	ton	0	weigh tickets	20,641	20,641 (78%)	

^{*}The majority of the delivered Armor Cap A rock above 100 percent was used to construct the rock access point in the Eastern Cell and is not counted in the amount of Armor Cap A rock placed.

Cover Material Placement Summary as of this Date:

Material	Stone Size (D ₅₀)	Units	Placed 6/10 (units)	Verification Method	Preceding Placed Total	Total Placed for Project
Armor Cap A	3"	ton	0	contractor measure	12,459	12,459 (100%)
Armor Cap B/C	6"	ton	681	contractor measure	8,113	8,794 (71%)
Armor Cap C	6"	ton	0	contractor measure	9,708	9,708 (91%)
Armor Cap D	8"	ton	0	contractor measure	20,641	20,641 (78%)
					All Types:	51,602 (83%)

PHONE LOG:

14:30 R. Brown participated in a conference call regarding the abandonment of four monitoring wells adjacent to the south berm at the SJRWP.

SITE PHOTOS/VIDEOS TAKEN:	FORCE ACCOUNT WORK/ CHANGES ENCOUNTERED:						
4 photos (descriptions provided underneath photo)			None				
FIELD REPRESENTATIVE Randy Brown			HRS	9.5	DATE	6/10/11	

(Signature on Hardcopy)



PAGE 4 OF 5



Photo 1 – Using a section of rebar to probe cap thickness in the Eastern Cell.

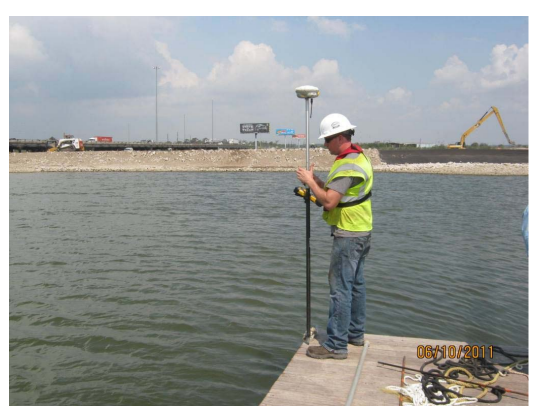


Photo 2 – Collecting survey data for a cap thickness measurement location in the Eastern Cell.



PAGE ___5 OF ___5



Photo 3 – Placing Armor Cap B/C rock along the top of the central berm.



Photo 4 – Delivering and placing Armor Cap B/C rock in the Western Cell.